

Amendment to Claims

This listing of Claims will replace all prior versions and listings of claims in this Application.

Listing of Claims

Claim 1. (CURRENTLY AMENDED) A method for segmentedly encrypting the data in a document print job in a manner which preserves options for post-rendering analysis/processing of selected non-content data components, where (a) the print-job data includes both content commands and non-content commands which are segmentable, and (b) the content commands include both content-field and non-content-field portions which are also segmentable, said method comprising

identifying and individuating by segmenting within such a job data the content commands relative to ~~as distinguished from~~ the non-content commands,

identifying and individuating by segmenting within such content commands, the content-field portions relative to the non-content-field portions of those commands, and

following as a consequence of said identifying and individuating by segmenting encrypting only the content-field portions of the data contained within the content commands.

Claims 2 and 3. (CANCELLED WITHOUT PREJUDICE).

COPY

Claim 4. (CURRENTLY AMENDED) A segmentedly encrypted document print job comprising

an encrypted part which includes only data contained within the segmentable content-field

portions of content commands that form components of the job, and

a non-encrypted part which includes the balance of data contained within the job.

Claim 5. (CANCELLED WITHOUT PREJUDICE)).

COPY